Loh Zhun Yew

Malaysia · lohzhunyewcs@gmail.com · +60122780318 · https://github.com/lohzhunyewcs/

EDUCATION

Monash University Malaysia

Malaysia

BSC Computer Science

Oct 2017 - June 2020

Work Experience

TikTok Singapore

Singapore

Data Scientist TikTok E-Commerce

Oct 2023 - Present

- Developed brand recognition and library models(over 500k) to support global e-commerce market
- \bullet Trained a multi-modal Blip to replace OCR models to reduce inference time by 95% and failure rate to 0%
- Used LLMs to perform data cleaning and labelling to reduce manpower hours and cost
- Consolidated multilingual NLP models into a single NLP model while increasing accuracy to over 99%

Shopee Singapore

Singapore

Feb 2022 - Nov 2022

Data Scientist EKYC

- Developed and maintained Backend OCR API systems for multiple regions to automate KYC process
- Trained Image/Text classification, segmentation and OCR models to over 99% accuracy for multiple IC regions
- \bullet Improved existing backend API to improve model upgrade time, server build and deployment time by 90%
- Generated synthetic data to allow OCR to support up to 9000 characters
- Deployed and maintained multiple API servers to serve the e-KYC models
- Built evaluation and visualisation tools to improve time used for debugging model outputs

Revenue Monster

Malaysia

Software Engineer Machine Learning

August 2020 - January 2022

- \bullet Developed End-to-end eKYC system such as OCR, facial recognition, liveness detection and key-region detection up to 95% accuracy
- Prepared and maintained data pipelines for different text and image tasks for deep learning
- Used semi-supervised learning to create and extract new data without using manpower
- Developed and maintained e-KYC API system on AliCloud using docker and kubernetes
- Developed menu segmentation models to help classify food and beverage categories
- Refactored API server to use security authentication, patch security vulnerabilities and perform faster

Monash University Malaysia

Malaysia

Teaching Assistant

Frameworks:

August 2020 - January 2022

• Teaching Assistant for Object Oriented Programming in 2020(Nominated for a Teaching Award), Intro to Comp Sci in 2021

SKILLS

Programming Languages:

Java, C++, Python, SQL, Javascript, HTML, CSS, Rust, Go

Relevant Monash Completed Courses: Relevant Monash Completed Courses: Algorithms and Data Structures, Advanced Algorithm and Data Structures Databases, Parallel Computing, Big Data Management and Processing

Certificates: Certified iOS Developer(2014)

Flask, Django, ReactJS, Spark, Kafka, MongoDB, Triton, Torchserve

Libraries: Tensorflow, SciKit, Pytorch, Paddlepaddle

Relevant Tools: Docker, Alibaba Cloud instances

Relevant Online Courses: Andrew Ng's Machine Learning, Deep Learning, CS50 Web development

Relevant Online Courses: Stanford's NLP with Deep Learning